1 LOCATION OF WA									
		Fraction			ion Number	Township	,	_	e Number
County: Wyan			NW 14 SE		19		S	R 🗙	5 D
			ress of well if located		dian 1	D/unl	Argen	420	MS
				<del>virge n</del>	nne g	SIVA.	Argen	INE	<u> </u>
	WNER: CATX								
	10x # : 500 C			, ~ >	_		f Agriculture, D	ivision of v	vater Hesou
City, State, ZIP Code		rgo, IL					tion Number:		
LOCATE WELL'S AN "X" IN SECTION			MPLETED WELL						
·			ATER LEVEL . 9.						
1 i	1   1   "								
NW	-  NE   _	- Maria	est data: Well water	was		ter	nours pun	iping	
1   1		St. Yield	. gpm: Well water	was	ft. a:	ter	hours pun	nping	
# W   1	T		r. 7-25. in. to .					to	· · · · · · · · · · ·
<u> </u>	√!     \"	ELL WATER TO		Public water		8 Air condition	•	njection we	
sw	.   _^ se	1 Domestic		Oil field wat		9 Dewatering			cify below)
		2 Irrigation		_			vell >		
<b>↓</b>	\	/as a chemical/bad	cteriological sample su	bmitted to De	partment? Ye	sNo	; If yes,	mo/day/yr_	sample was
<u> </u>	\$ m	itted			Wat	er Well Disinfe	cted? Yes	(No	
5 TYPE OF BLANK	CASING USED:	5	Wrought iron	8 Concre	te tile	CASING .	JOINTS: Glued	cī	amped
1- Steel	3 RMP (SR)	6	Asbestos-Cement	9 Other (	specify below	·)	Welde	d	
2 PVC	4 ABS	7	' Fiberglass				Thread	led.	
Blank casing diamete	er 💪 in.	. to <del>5</del>	ft., Dia						
		**	., weight						
	OR PERFORATION I		.,g	(7 PVC			Asbestos-cemer		. 7.0
1 Steel	3 Stainless s		Fiberglass	-	P (SR)				
							Other (specify) .		
2 Brass	4 Galvanized		Concrete tile	9 ABS	•		None used (ope		
	DRATION OPENINGS			d wrapped		8 Saw cut		11 None (	open hole)
1 Continuous s			6 Wire w			9 Drilled hole			
2 Louvered shu	utter 4 Key	punched	7 Torch o	_		· ·	cify)		
SCREEN-PERFORA	TED INTERVALS:	From	ft. to •	⊋. <i>○</i>	ft., Fron	1	ft. to		
			ft. to				ft. to		
GRAVEL P	ACK INTERVALS:	From	ft. to <	<b>૱.⊘</b>	ft., Fron	1	ft. to		
		From	ft. to		ft., Fron	า	ft. to		
000:17									
6 GROUT MATERIA	AL: 1 Neat cen	ment 2	Cement grout	3 Bentor	nite 4	Other	<i>.</i>		<i></i>
<b>J</b>		_	•						
Grout Intervals: Fr	om <b>/</b> ft.	to . 3	Cement groutft., From		<del></del>	ft., From		. ft. to	
Grout Intervals: Fr What is the nearest	om/ft.	to . 3	ft., From		0	ft., From ock pens	14 Ab	. ft. to andoned w	ater well
Grout Intervals: Fr What is the nearest : 1 Septic tank	om/ft. source of possible co	to . 3 Intamination: lines	7 Pit privy	ft. t	0	ft., From ock pens	14 Ab 15 Oil	. ft. to andoned w well/Gas v	vater well
Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines	om/ ft. source of possible co 4 Lateral 5 Cess po	to . 3 ontamination: lines cool	7 Pit privy 8 Sewage lagoo	ft. t	10 Livest 11 Fuel s 12 Fertilii	ctorage	14 Ab 15 Oil	. ft. to andoned w	vater well
Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se	om/ft. source of possible co	to . 3 ontamination: lines cool	7 Pit privy	ft. t	10 Livest 11 Fuel s 12 Fertilii 13 Insect	torage er storage	14 Ab 15 Oil	. ft. to andoned w well/Gas v	vater well
Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well?	om/ ft. source of possible co 4 Lateral 5 Cess po	to . 3	7 Pit privy 8 Sewage lagoo	on	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	torage er storage	14 Ab 15 Oil 16 Otl	. ft. to andoned w well/Gas v ner (specify	vater well
Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO	om	to . 3	7 Pit privy 8 Sewage lagoo 9 Feedyard	ft. t	10 Livest 11 Fuel s 12 Fertilii 13 Insect	torage er storage	14 Ab 15 Oil	. ft. to andoned w well/Gas v ner (specify	vater well
Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO	om	to . 3	7 Pit privy 8 Sewage lagoo 9 Feedyard	on	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	torage er storage	14 Ab 15 Oil 16 Otl	. ft. to andoned w well/Gas v ner (specify	vater well
Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0.0 3.5 3.5 7.0	om	to . 3	7 Pit privy 8 Sewage lagoo 9 Feedyard	on	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	torage er storage	14 Ab 15 Oil 16 Otl	. ft. to andoned w well/Gas v ner (specify	vater well
Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO	om	to . 3	7 Pit privy 8 Sewage lagod 9 Feedyard	on	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	torage er storage	14 Ab 15 Oil 16 Otl	. ft. to andoned w well/Gas v ner (specify	vater well
Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0.0 3.5 3.5 7.0	om	to . 3	7 Pit privy 8 Sewage lagod 9 Feedyard	on	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	torage er storage	14 Ab 15 Oil 16 Otl	. ft. to andoned w well/Gas v ner (specify	vater well
Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0.0 3.5 3.5 7.0	om	to . 3	7 Pit privy 8 Sewage lagod 9 Feedyard	on	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	torage er storage	14 Ab 15 Oil 16 Otl	. ft. to andoned w well/Gas v ner (specify	vater well
Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0.0 3.5 7.0 7.5	om	to . 3	7 Pit privy 8 Sewage lagod 9 Feedyard	on	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	torage er storage	14 Ab 15 Oil 16 Otl	. ft. to andoned w well/Gas v ner (specify	vater well
Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0.0 3.5 7.0 7.5	om	to . 3	7 Pit privy 8 Sewage lagod 9 Feedyard	on	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	torage er storage	14 Ab 15 Oil 16 Otl	. ft. to andoned w well/Gas v ner (specify	vater well
Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0.0 3.5 7.0 7.5	om	to . 3	7 Pit privy 8 Sewage lagod 9 Feedyard	on	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	torage er storage	14 Ab 15 Oil 16 Otl	. ft. to andoned w well/Gas v ner (specify	vater well
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Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0.0 3.5 7.0 7.5	source of possible co 4 Lateral 5 Cess possible of Seepage Silf - Lice Clay - De Crean ic Siff - Lice Chay - De Crean ic Siff - Lice Chay - De Chay - Lice Siff -	to . 3	7 Pit privy 8 Sewage lagod 9 Feedyard	on	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	torage er storage	14 Ab 15 Oil 16 Otl	. ft. to andoned w well/Gas v ner (specify	vater well
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Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0.0 3.5 7.0 7.5 7.5 /3.5	source of possible co 4 Lateral 5 Cess possible of Seepage Silf - Lice Clay - De Crean ic Siff - Lice Chay - De Crean ic Siff - Lice Chay - De Chay - Lice Siff -	to . 3	7 Pit privy 8 Sewage lagod 9 Feedyard	on	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	torage er storage	14 Ab 15 Oil 16 Otl	. ft. to andoned w well/Gas v ner (specify	vater well
Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0.0 3.5 7.0 7.5 13.5	source of possible co 4 Lateral 5 Cess possible of Seepage Silf - Lice Clay - De Crean ic Siff - Lice Chay - De Crean ic Siff - Lice Chay - De Chay - Lice Siff -	to . 3	7 Pit privy 8 Sewage lagod 9 Feedyard	on	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	torage er storage	14 Ab 15 Oil 16 Otl	. ft. to andoned w well/Gas v ner (specify	vater well
Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0.0 3.5 7.0 7.5 7.5 /3.5	source of possible co 4 Lateral 5 Cess possible of Seepage Silf - Lice Clay - De Crean ic Siff - Lice Chay - De Crean ic Siff - Lice Chay - De Chay - Lice Siff -	to . 3	7 Pit privy 8 Sewage lagod 9 Feedyard	on	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	torage er storage	14 Ab 15 Oil 16 Otl	. ft. to andoned w well/Gas v ner (specify	vater well
Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0.0 3.5 7.0 7.5 7.5 /3.5	source of possible co 4 Lateral 5 Cess possible of Seepage Silf - Lice Clay - De Crean ic Siff - Lice Chay - De Crean ic Siff - Lice Chay - De Chay - Lice Siff -	to . 3	7 Pit privy 8 Sewage lagod 9 Feedyard	on	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	torage er storage	14 Ab 15 Oil 16 Otl	. ft. to andoned w well/Gas v ner (specify	vater well
Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0.0 3.5 7.0 7.5 7.5 /3.5	source of possible co 4 Lateral 5 Cess possible of Seepage Silf - Lice Clay - De Crean ic Siff - Lice Chay - De Crean ic Siff - Lice Chay - De Chay - Lice Siff -	to . 3	7 Pit privy 8 Sewage lagod 9 Feedyard	on	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	torage er storage	14 Ab 15 Oil 16 Otl	. ft. to andoned w well/Gas v ner (specify	vater well
Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0.0 3.5 7.0 7.5 7.5 /3.5	om	to 3 intamination: lines bol e pit  LITHOLOGIC LO A CONCA	7 Pit privy 8 Sewage lagor 9 Feedyard  OG  Perfe  A Soft west  A slight  A ses	FROM	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	tt., From ock pens storage ter storage icide storage y feet?	14 Ab 15 Oil 16 Otl PLUGGING IN	ft. to andoned w well/Gas well/Gas well/Gas well/Cas well/Cas well/Cas well/Cas well-Cas well-Ca	vater well weil y below)
Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0.0 3.5 7.0 7.5 7.5 /3.5 7.0 7.5 7.5 /3.5	om	to 3 intamination: lines bol e pit  LITHOLOGIC LO A CONCA	7 Pit privy 8 Sewage lagod 9 Feedyard	FROM Solution (1) Construction	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO	tt., From ock pens storage cer storage cide storage y feet?	14 Ab 15 Oil 16 Otl PLUGGING IN	ft. to andoned w well/Gas well/Gas well/Gas well/Gas well/Gas well/Gas well-gas well-ga	vater well well y below)
Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0.0 3.5 7.0 7.5 7.5 /3.5 7.0 7.5 7.5 /3.5 7.0 7.5 7.5 /3.5 7.0 7.5 7.5 /3.5	om	to 3 intamination: lines sool e pit  LITHOLOGIC LO A COACA A K Brown A K	7 Pit privy 8 Sewage lagor 9 Feedyard  G  Tele  A Soft med  A Soft med  A Hace  A Hace	FROM Set 1) construction	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO	nstructed, or (3 d is true to the	14 Ab 15 Oil 16 Otl  PLUGGING IN  Plugged under best of my known	r my juriso	vater well well y below)
Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0.0 3.5 7.0 7.5 7.5 /3.5 7.5 /3.5 7.5 /3.5 7.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	om	to 3	7 Pit privy 8 Sewage lagor 9 Feedyard  G  Control  A Soft Med  A S	FROM Set 1) construction	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO	nstructed, or (3 d is true to the in (mo/day/yr)	14 Ab 15 Oil 16 Otl  PLUGGING IN  Plugged under best of my known	r my juriso	vater well well y below)
Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0.0 3.5 7.0 7.5 7.5 /3.5 7.5 /3.5 7.0 7.5 7.5 /3.5 7.0 7.5 7.5 /3.5	om	to 3	7 Pit privy 8 Sewage lagor 9 Feedyard  G  Control  A Soft Med  A S	FROM FROM FROM FROM FROM FROM FROM FROM	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO  ted (2) record and this record s completed of by (signate	nstructed, or (3 d is true to the in (mo/day/yr)	14 Ab 15 Oil 16 Otl 7 PLUGGING IN	ft. to andoned w well/Gas ner (specify	diction and v